## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, April 20, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB=USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ				
	L27	L25 and solid	4	
200	L26	L25 and solid material	. 0	
	L25	L23 same (vitamin C or stabilizer or stabilizing or stabilized or stabiliser or ascorbic acid or ascorabate)	8	
	L24	L23 same solid material	6	
	L23	L22 near5 solvent	986	
	L22	(stem or leave or plant or herb) near5 dried	15433	
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ				
	L21	L20 and flavonoid	. 7	
A0000	L20	hydrobaicalin dihydrobaicalin scutellarin	19	
	DB = U	SOC; PLUR=YES; OP=ADJ		
	L19	hydrobaicalin dihydrobaicalin scutellarin	0	
	L18	ikonnikoside	0	
	L17	lacteriflorein	0	
	L16	lacteriflorein	0	
	L15	baicalin	0	
	L14	wogonin	0	
	L13	wogonin.ti.	0	
	L12	lacteriflorein.ti.	0	
	L11	baicalin.ti.	0	
	L10	lacteriflorin.ti.	0	
	L9	ikonnikoside.ti.	0	
	L8	hydrobaicalin.ti.	0	
<b></b>	L7	dihydrobaicalin.ti.	0	
	L6	scutellarin.ti.	0	
	L5	baicalein.ti.	1	
	L4	scutellaria	1	
	L3	L1 and flavonoid	0	
	L2	L1 and flavonid	0	
	L1	424/741.ccls.	5	

END OF SEARCH HISTORY

## **WEST Search History**

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DATE: Tuesday, April 20, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB=USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
	L27	L25 and solid	4	
	L26	L25 and solid material	0	
	L25	L23 same (vitamin C or stabilizer or stabilizing or stabilized or stabiliser or ascorbic acid or ascorabate)	8	
	L24	L23 same solid material	6	
	L23	L22 near5 solvent	986	
	L22	(stem or leave or plant or herb) near5 dried	15433	
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
	L21	L20 and flavonoid	7	
	L20	hydrobaicalin dihydrobaicalin scutellarin	19	
		SOC; PLUR=YES; OP=ADJ		
	L19	hydrobaicalin dihydrobaicalin scutellarin	0	
	L18	ikonnikoside	0	
	L17	lacteriflorein	0	
· vanada mari	L16	lacteriflorein	0	
	L15	baicalin	0	
	L14	wogonin	0	
	L13	wogonin.ti.	0	
	L12	lacteriflorein.ti.	0	
	L11	baicalin.ti.	0	
	L10	lacteriflorin.ti.	0	
	L9	ikonnikoside.ti.	0	
-ALIFERT	L8	hydrobaicalin.ti.	0	
	L7	dihydrobaicalin.ti.	0	
Company of	L6	scutellarin.ti.	0	
	L5	baicalein.ti.	1	
	L4	scutellaria	1	
	L3	L1 and flavonoid	0	
	L2	L1 and flavonid	0	
	L1	424/741.ccls.	5	

END OF SEARCH HISTORY